

Genius

Training tables



USA
price list

Effective June 1st 2011

update - January 20th 2025
summary updates - p.64

Interactive Buttons



Table of contents



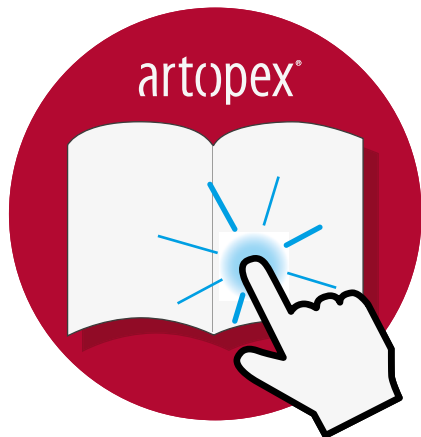
Visual index



General Information



Back to the last page viewed



interactive links
index, page tabs & page references

– document optimized for dual pages view

Visual index	04
General information	08
Tables	28
Modesty panels	40
Cable trays	44
Electricity	52
Complements	60

Visual index



Genius training tables

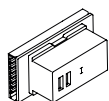
visual index

Fixed-top rectangular table with tubular legs with levelers	30	Flip-top rectangular table with contemporary legs	35	Cable trays for fixed-top tables	46
TFT3072 TFT3060 TFT3048 TFT2472 TFT2460 TFT2448		TSX3072 TSX3060 TSX3048 TSX2472 TSX2460 TSX2448		WCMF047208 WCMF046008 WCMF044808	
Fixed-top rectangular table with tubular legs with casters	31	Fixed-top rectangular table with height adjustable tubular legs with levelers	36	Full length cable tray + laminate door for fixed-top tables	48
TFTC3072 TFTC3060 TFTC3048 TFTC2472 TFTC2460 TFTC2448		TFA3072 TFA3060 TFA3048 TFA2472 TFA2460 TFA2448		WCMDL047208 WCMDL046008 WCMDL044808	
Fixed-top rectangular table with contemporary legs with levelers	32	Fixed-top rectangular table with height adjustable tubular legs with casters	37	Full length cable tray + metal door for fixed-top tables	49
TFX3072 TFX3060 TFX3048 TFX2472 TFX2460 TFX2448		TFAC3072 TFAC3060 TFAC3048 TFAC2472 TFAC2460 TFAC2448		WCMDM047208 WCMDM046008 WCMDM044808	
Fixed-top rectangular table with contemporary legs with casters	33	90° corner surface (reversible)	38	Narrow cable tray for flip-top tables	50
TFXC3072 TFXC3060 TFXC3048 TFXC2472 TFXC2460 TFXC2448		SSXJ3030 SSXJ2424		WCMS064204 WCMS063004	
Flip-top rectangular table with tubular legs	34	Laminate modesty panel for fixed-top or flip-top tables	42	Harness	54
TST3072 TST3060 TST3048 TST2472 TST2460 TST2448		MODL7210 MODL6010 MODL4810		H10	
		Metal modesty panel for fixed-top or flip-top tables	43	Duplex outlet	55
		MODM7210 MODM6010 MODM4810		DO1 DO2 DO3 DO4	

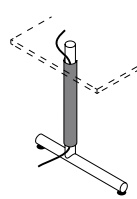
Double USB outlet

56

- USB1
- USB2
- USB3
- USB4

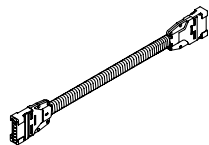
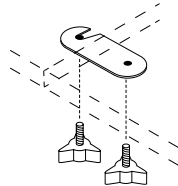
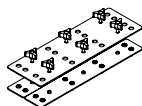

Complements

62

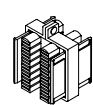
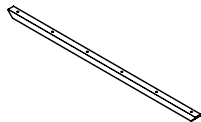
AC-WST18

Jumpers

57

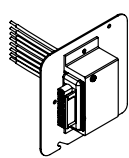
- EJS216
- EJS96
- EJS82
- EJS72
- EJS66
- EJS60
- EJS54
- EJS48
- EJS42
- EJS36
- EJS30
- EJS24


GE-FLT

GE-CSGB2

Coupling

57

HR

AC-RSTF40

Junction box cover

58

ECWD

Power feed cable

58

- EC216
- EC180
- EC72



General information



General information

General description	12
Work surfaces	13
Legs and footings	14
Leg position	14
Cable trays	15
Modesty Panel	16
Grommet and multi-outlet position	16
Complements	17
Electricity	18
Different types of finishes	24
Codification example	27

Workspaces can easily take on many tasks
with Genius office furniture





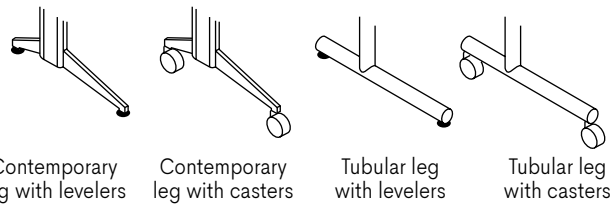
For training, conferences, meetings, and brainstorming sessions, Genius can be reconfigured on the spot! Thanks to an ingenious interlocking design, these training tables can be stored in a minimum of space.

General description

The Genius series offers two types of training tables: fixed-top tables and flip-top tables.

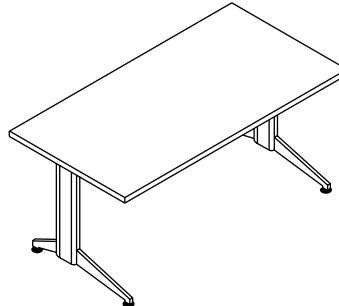
The training table is composed of a rectangular work surface and two legs – tubular or contemporary. The fixed-top table is available with legs on casters or levelers, whereas the flip-top table comes only with casters. Under the fixed-top table, the legs are parallel to the work surface. Under the flip-top table, the legs are positioned at an outward facing angle of 20° for easy nesting.

A adjustable table height is also available with fixed-top and tubular leg. It allows for a 10-position height adjustment, allowing ergonomic access to reduced mobility users.



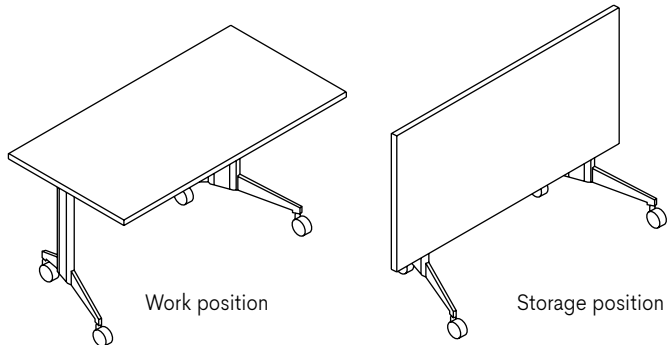
Fixed-top table

- Tubular or contemporary legs
- Legs are parallel
- Legs available with levelers or casters
- Available with height-adjustable legs (tubular legs)



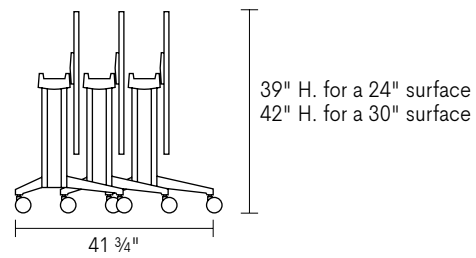
Flip-top table

- Tubular or contemporary legs
- Legs are positioned in a 20° outwards angle
- Casters legs



Two types of electrical systems are available: the 4-circuit system and the 1-circuit system. To accommodate these systems, two types of cabling trays are available as well as various multi-outlets and connection components. Complementary wire management accessories are also offered such as fasteners, cable conduits, etc.

A laminate or metal (with decorative perforated pattern) modesty panel can be specified on all tables. A locking bracket to link tables is also available, see the following pages for more details.



Work Surfaces

The Genius training tables have rectangular work surfaces available in three lengths (48", 60" and 72") and two depths (24" and 30"). A corner surface is also available to link other tables in a 90° configuration. This corner surface is linked to adjacent tables using the provided hardware. A temporary junction clamp is also available separately, to allow reconfiguration.

Materials

Surfaces are made of 1" (25 mm) thick particleboard panels in Thermally fused laminate (T.F.L.) or High pressure laminate (H.P.L.).

H.P.L. adds $\frac{1}{16}$ " (1.6 mm) to surface thickness. Edge is $\frac{1}{16}$ " (1.5 mm) thick ABS in matching or contrasting colors.

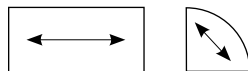
Table surfaces are also available in "FENIX" H.P.L.

In addition, rectangular surfaces (except the 90° corner surface) are equipped with metal anchors under the surface at all four corners to accommodate the Quick-lock bracket.

It is strongly recommended to install a stiffener under 60" and 72" long work surfaces.

Surface Directional Woodgrain

The woodgrain runs parallel to the length of the surface whereas the corner surface has the grain at 45°.



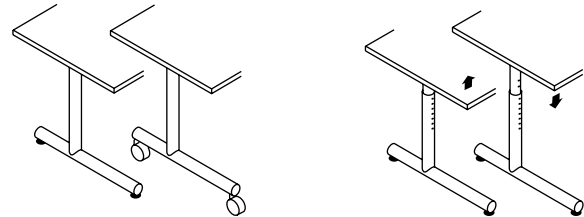
Legs and Footings

Legs are available in a tubular or contemporary design and offer a choice of levelers or casters as footings depending on the table model. Leg position under the surface is determined by pre-drilled holes, installation screws are included.

Tubular Legs

The tubular leg is made of 2" diameter metal tubing. The base is 23½" deep and has a "C"-shaped asymmetrical design. The height under the surface is 28".

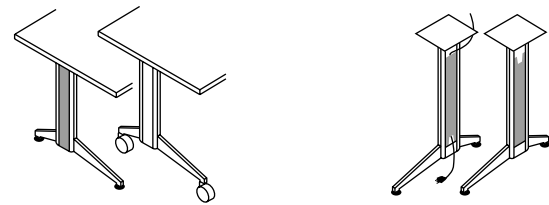
The adjustable leg allows for height-adjustment 22" to 31" under the work surface when with levelers and 25" to 34" when equipped with casters. In both cases, the height increment is 1".



Contemporary Legs

The contemporary leg is composed of a steel base linked to vertical aluminum extrusions. The exterior decorative vertical cap is available in laminate or in metal. The base is 23½" deep and has a "C"-shaped asymmetrical design. The height under the surface is 28". The leg has a Silver finish.

The inside of the contemporary leg has a reversible vertical metal cap allowing for cable passage when installed in one way and a closed finished at the bottom in the other way.



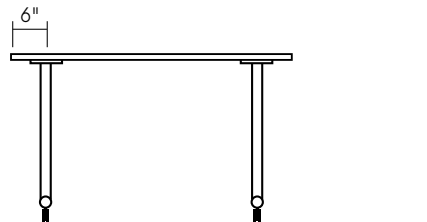
Exterior vertical cap offered
in laminate or metal.

Interior vertical cap:
Cap is reversible allowing
for cable passage if desired.

Leg Position

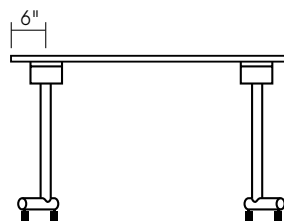
Fixed-top tables

On fixed-top tables 48", 60" and 72" long, the center of the leg is positioned 6" from the surface edge.



Flip-top tables

On flip-top tables 48" and 60" long, the center of the leg is positioned 6" from the surface edge.



Flip-top tables

On flip-top tables 72" long, the center of the leg is positioned 12" from the surface edge.

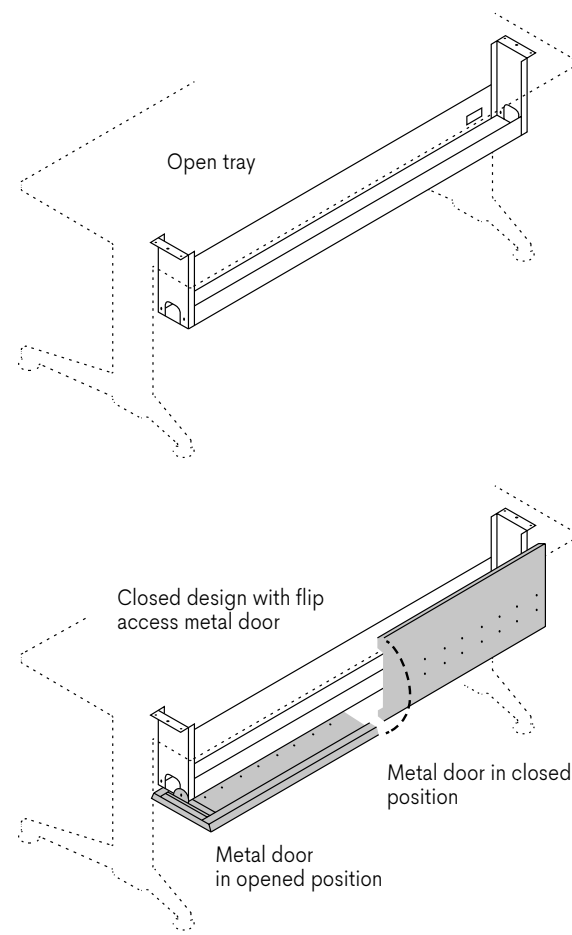


Fixed-top trays

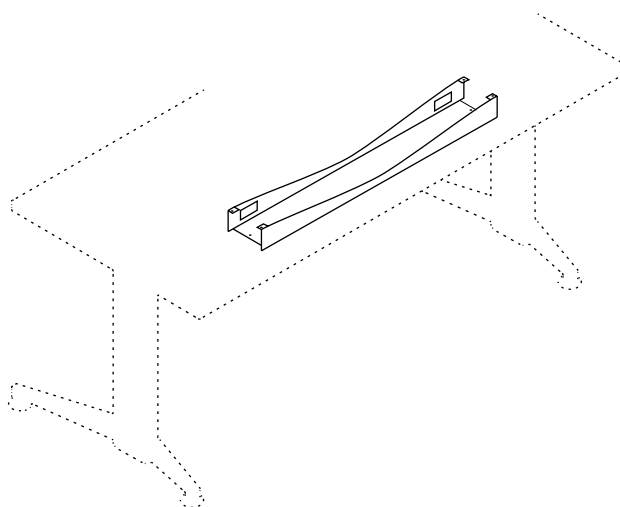
Fixed-top tables can accommodate two tray sizes (attached directly under the work surface with screws and pre-drilled holes):

The full length cable tray for use with the 4-circuit system is available open or closed.

- The open design is a folded metal structure (4" wide and 8" high) available in three lengths (48", 60" and 72").
- The closed design has a flip access door in either laminate or perforated metal. This door also served as a modesty panel. It hides while allowing easy access to the cables.

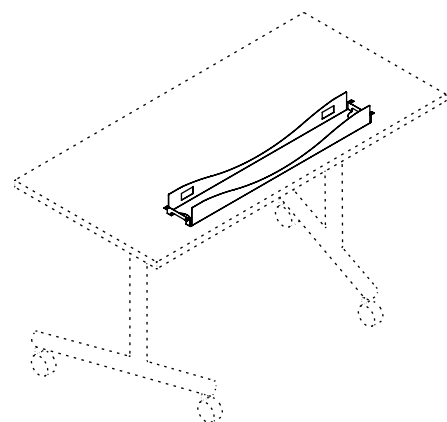


The narrow cable tray holds cabling of lesser dimension such as the 1-circuit electrical system cabling. It is a folded metal structure (5½" wide and 3 ¾" high) available in three lengths (30", 42" and 52") allowing to be installed between the legs of 48", 60" or 72" tables. This tray has a Silver finish.



Flip-top trays

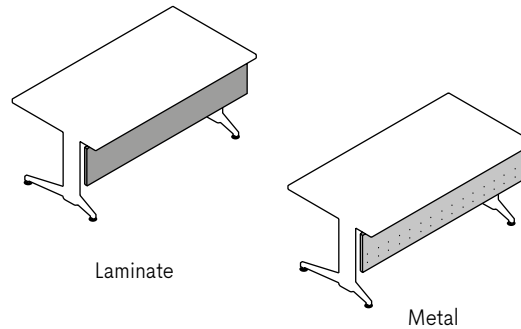
Flip-top tables can only accommodate the narrow cable tray (used with the 1-circuit electrical system cabling). The tray is a folded metal structure (5 1/2" wide and 3 3/4" high) available in two lengths: 30" (for the 48" table) and 42" (for the 60" and 72" tables). It is positioned between the flip-top mechanisms and is held in place by special brackets that must be screwed to the tray before installation. The work surface can flip freely since the tray is not attached to it. This tray and special brackets have a Silver finish.



Modesty Panel

A modesty panel is available in laminate or perforated metal. Installed on either the flip-top or fixed-top table, the modesty panel uses the same metal supports to hold it in place for both tables. Under the fixed-top table the supports are screwed directly to the work surface. Under the flip-top table the supports are attached to the flip-top mechanism. A 1 1/4" gap between the surface and the modesty panel allows for cable passage.

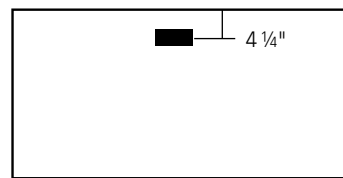
The 10" high modesty panel is available in three lengths (48", 60" and 72") and is 1 1/6" thick. Note that all panels have 1/4" less in length than the indicated nominal size to allow for adjustment.



Grommet and built-in multi-outlet position

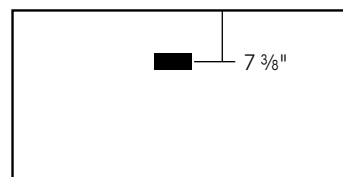
Fixed-top tables

On fixed-top tables 24" and 30" deep, the center of the grommet or built-in multi-outlet is positioned 4 1/4" from the surface edge.



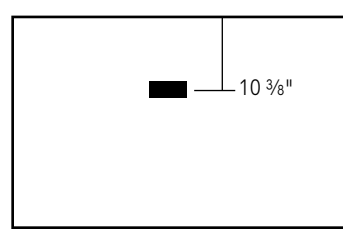
Flip-top tables

On flip-top tables 24" deep, the center of the grommet or built-in multi-outlet is positioned 7 3/8" from the surface edge.



Flip-top tables

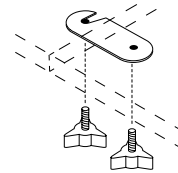
On flip-top tables 30" deep, the center of the grommet or built-in multi-outlet is positioned 10 3/8" from the surface edge.



Complements

Locking bracket

The locking bracket permits easy linking of tables without the use of tools. It is composed of a special junction plate and two tightening handles. Corner metal inserts are factory installed under all work surfaces to accommodate the pulls. Note that the 90° corner surface does not have the metal inserts because it must be linked to adjacent surfaces with the included hardware.



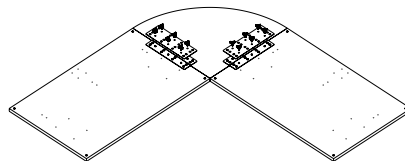
Vertical cable conduit (tubular leg)

This conduit holds the cabling (running from the cable tray) down the tubular leg to the floor. The conduit is metal with a Silver finish and can be clamped to all tubular leg tables (TFT, TST, TFA).



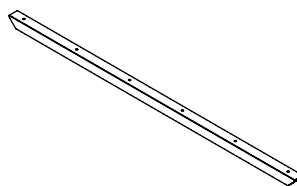
Ganging bracket

90° surface corner tables are easily reconfigured with the ganging bracket.



Stiffener

The 40" stiffener is strongly recommended underneath tables of 60" and 72".

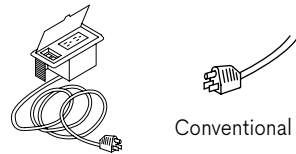


Electricity

It is possible to order Multi-outlets recessed on the surface of the tables under the section "Options" (Multi-outlet). The work surface for the Multi-outlets is prepared in the factory but the connection box must be put in place during installation.

Recessed multi-outlet (UN) 1-circuit with conventional wall outlet connection - Black

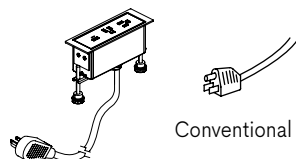
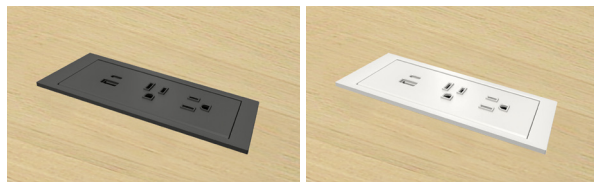
- 6 3/8" x 3 1/4" on the surface.
- 2 grounded electrical outlets with 12A breakers.
- 2 cutouts for telecom adapter.
- 1 retractable cover that allows it to be closed when not in use.
- Power cord: 108" (9').
- Electrical component(s) certified to U.S. and Canadian electrical standards.
- Black finish.



Conventional

Dean multi-outlet with conventional wall outlet connection (WB) white, (WN) black

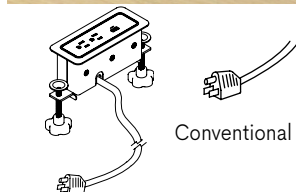
- 6 5/8" x 2 5/16" on the surface.
- 2 x 15A electrical outlets.
- 1 USB-A 18W, 5V, 1.5 amp. for recharging.
- 1 USB-C 25W, 20V, 1.25 amp. for recharging.
- Power cord: 120" (10').
- Electrical component(s) certified to U.S. and Canadian electrical standards.



Conventional

Multi-outlet with conventional wall outlet connection (XB) white, (XN) black

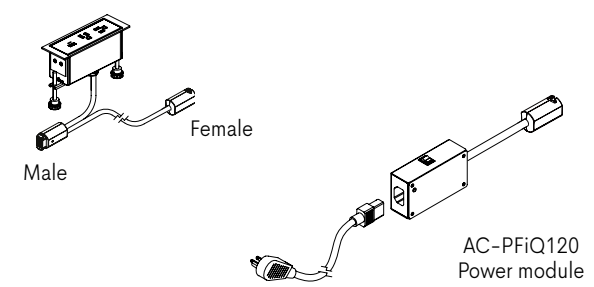
- 6 5/8" x 2 3/4" on the surface.
- 2 120V AC, 12A electrical outlets.
- 1 USB-A 18W, 5V, 1.5 amp. for recharging.
- 1 USB-C 25W, 20V, 1.25 amp. for recharging.
- Power cord: 118" (9'10").
- Electrical component(s) certified to U.S. and Canadian electrical standards.



Conventional

Dean single circuit multi-outlet with interlink connection (QB) white, (QN) black

- 6 5/8" x 2 1/4" on the surface.
- 2 15A electrical outlets.
- 1 USB-A 18W, 5V, 1.5 amp. for recharging.
- 1 USB-C 25W, 20V, 1.25 amp. for recharging.
- Power cord: 60" (5').
- Electrical component(s) certified to U.S. and Canadian electrical standards.



Male

Female

AC-PFiQ120
Power module

IMPORTANT:

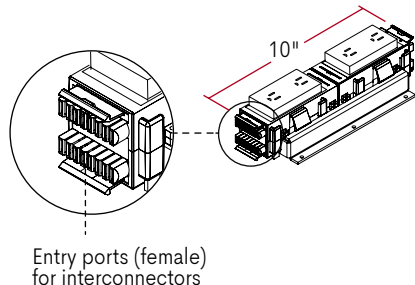
The QB and QN option requires the use of the Interlink Dean 1 circuit system components including the AC-PFiQ120 power module, please refer to the current Artopex Accessories Price List.

Electricity

4-circuit electrical system

Genius series tables can be electrified using the 4-circuit electrical system. It includes a harness that can accommodate two power outlets and dual USB plugs, interconnectors to link the harnesses together, and various cables for the power supply.

The power outlets and dual USB plugs must be ordered separately.



Electrical system

The electrical system is rated and complies with the National Building Code. (REF. UL183).

4-circuit electrical system with 8 wires.

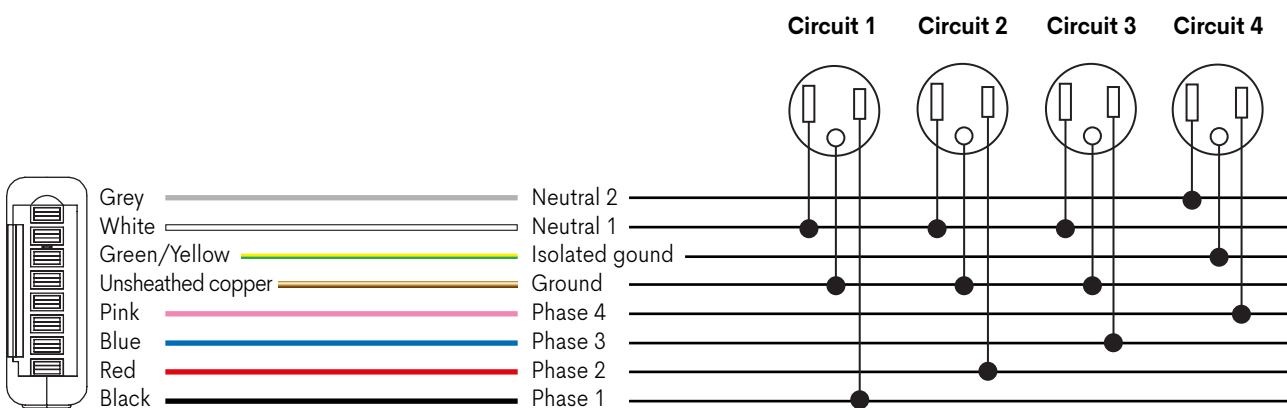
The power conductors (12 AWG) share a ground (12 AWG) and a neutral (10 AWG).

The fourth circuit is dedicated and isolated and is served by: its power conductor, ground and isolated neutral.

Power rating for a single-phase grounded circuit: 120/240 Volt, 20 Amp.

Power rating for a three-phase grounded circuit: 120/208 Volt, 20 Amp.

Wiring diagram 3+D 120/208 Volt:



Duplex outlet capacity: 15 Amp (US and CAN)

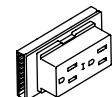
Maximum use of duplex outlets: 13 (US) and 12 (CAN) per circuit.

Each power supply harness can therefore receive a maximum of 52 (US) and 48 (CAN) duplex outlets.

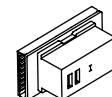
Electricity

Duplex outlets

The duplex and dual USB outlets attach to the harness. For protection against induced voltage variations, circuit #4 is an isolated circuit with a dedicated neutral and ground. The outlets are available in either black or white.



Duplex outlet

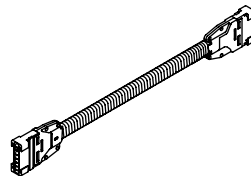


USB plug

Jumpers

FT-EJS jumper allow the harnesses to be connected to each other.

When calculating the length of jumpers required, assume that the length of the wiring harness is 10".



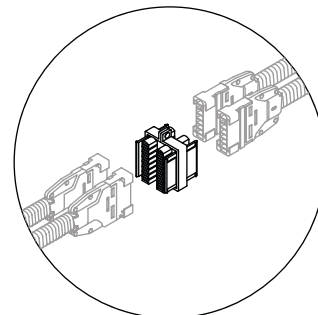
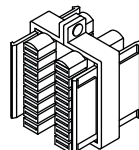
Dimensions

Lengths:

24", 30", 36", 42", 48", 54", 60", 66", 72", 82", 96", 216".

Coupling

The coupling (female) is available to connect 2 to 4 jumpers end to end.

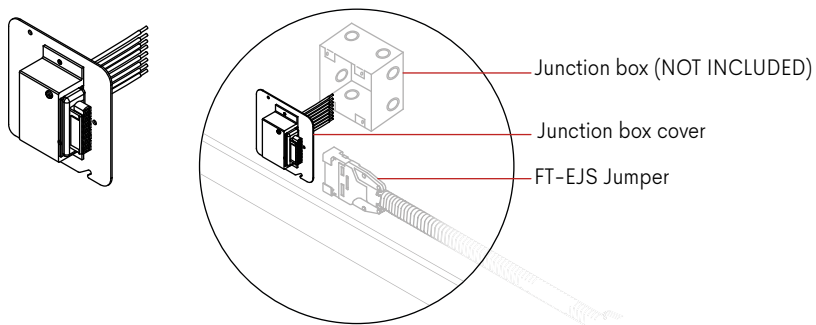


Electricity

Junction box cover

The 4" x 4" junction box cover contains a "plug and play" receptacle (female) that allows the electrical system to be connected with a FT-EJS jumper.

The junction box (NOT INCLUDED) can be mounted on the wall at the height prescribed by the current building code or on the ceiling near the end of the cable pole.



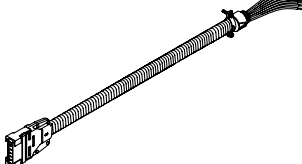
Power feed cable

The power feed cable often used with a cable pole allows "plug and play" connection to the electrical harness and is connected to the source with the electrical hardware (NOT INCLUDED) prescribed by the current building code.

The flexible metal sheath is oval and contains the 8 wires for the 4 circuits of the electrical system.

Dimensions

Lengths: 72", 180", 216".



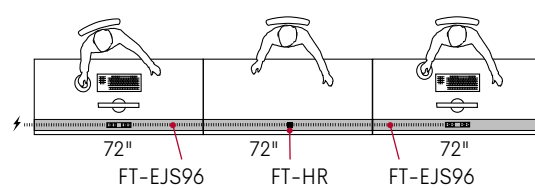
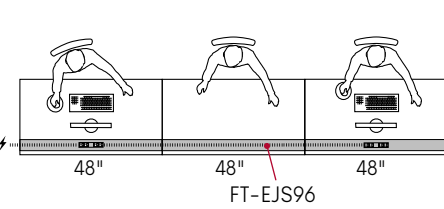
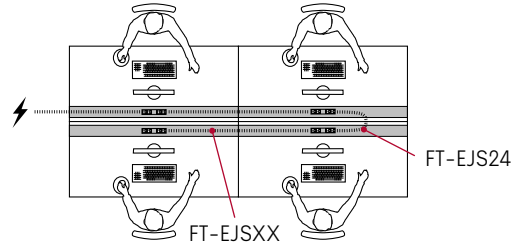
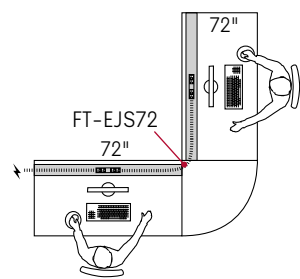
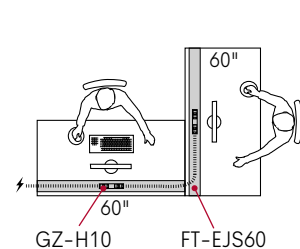
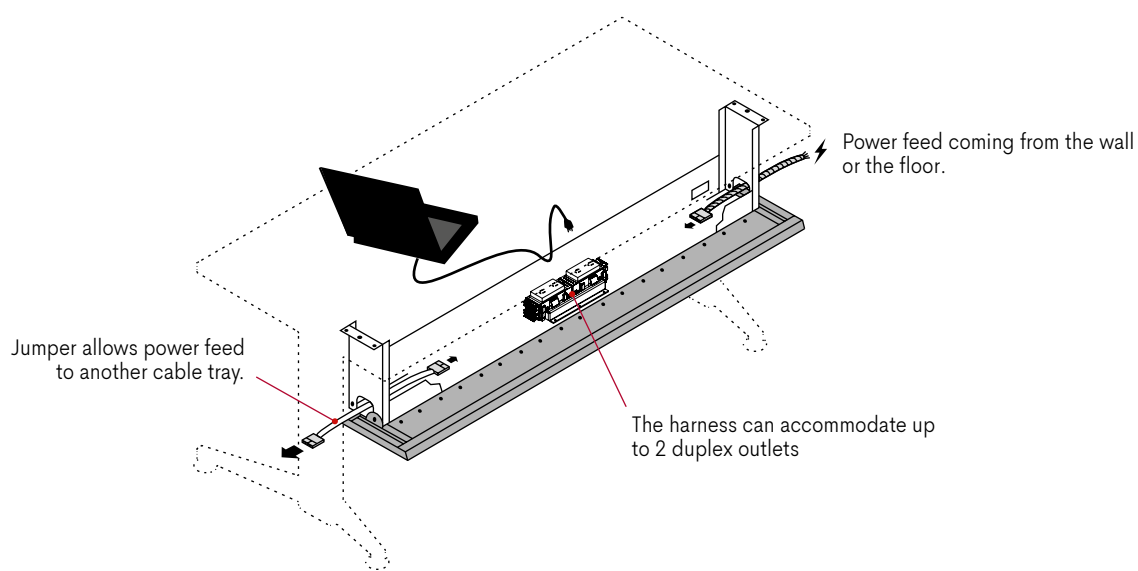
IMPORTANT:

Must be connected on site by an electrician in accordance with the current building code.

Electricity

The 4-circuit electrical system must be positioned inside the full-length cable tray (**WCMF**) designed for it. It can be powered from a floor or wall source. Openings at the ends and sides of the tray allow various types of power supply.

Power for this system comes from boxes usually installed by an electrician. The 4-circuit system is not available on mobile tables with a pivoting surface.



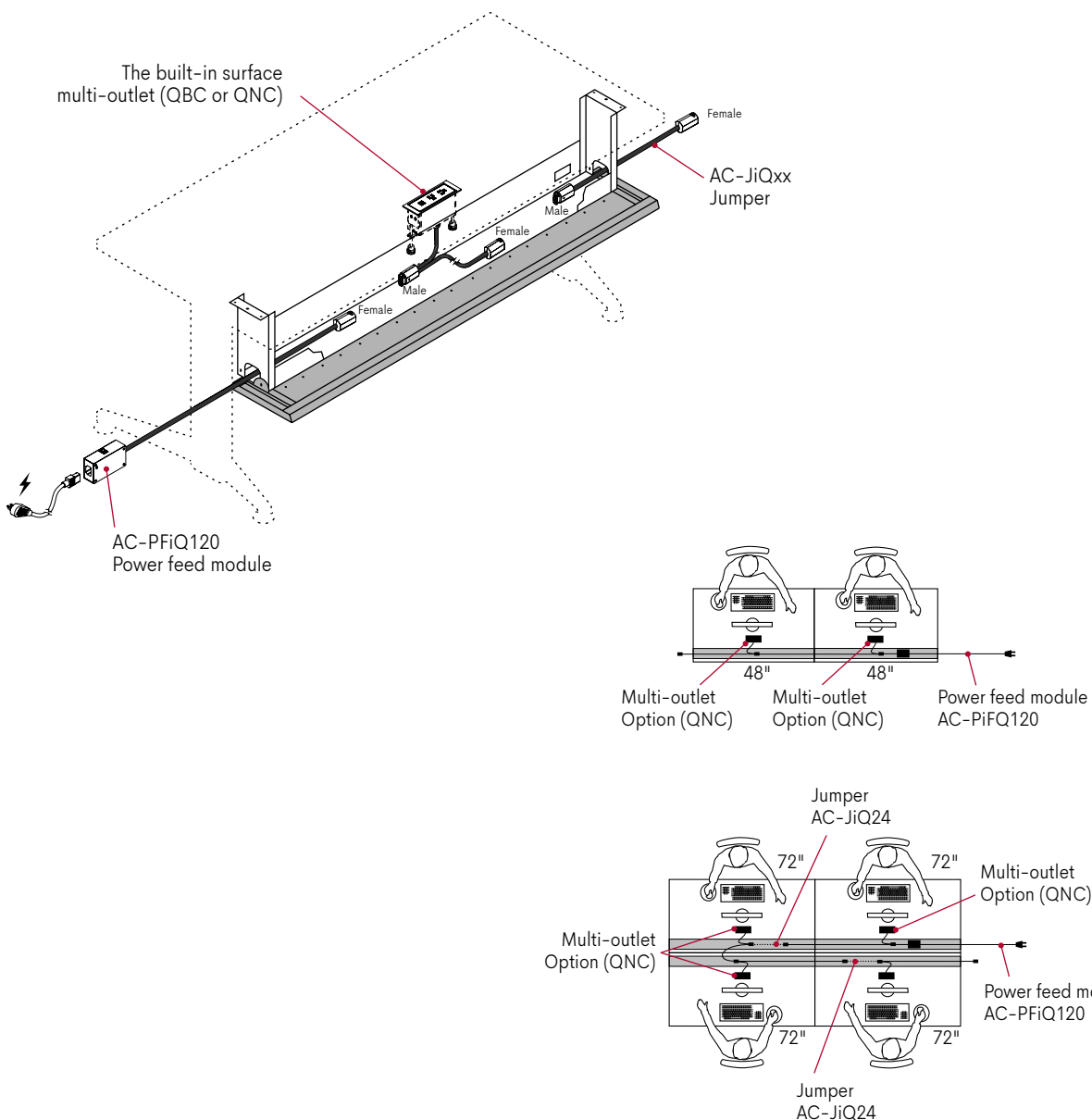
In order to jump a 72" long table, two jumpers and a coupling are required.

Electricity

Electricity - 1-circuit electrical system (with "male/female" connections)

The 1-circuit electrical system is ideal for a simple installation not requiring an electrician. It is composed of two types of surface multi-outlet (built-in or moveable), a power feed module and jumpers. Power feed is from a standard 120v. wall or floor outlet. A maximum of 8 surface outlet multi-outlets (16 outlets) can be connected to a single system.

It is recommended to use the 1-circuit system with support for its cabling in either type of cable tray. This system can also be used without the cable tray. The user will then secure cabling under the surface by using various cable management equipment such as fasteners, wire managers, cable conduits, etc., see Accessory price list.



The different types of finishes

Surfaces	
T.F.L. & H.P.L.	FENIX H.P.L.
DOLOMITE FINISH	AURA FINISH
 Charcoal F	 Carbon CB
 Frost A	 Dalia DA
 White BW	 Galaxy GX
SUEDE FINISH	Ginger Root GG
 Cayenne Maple CM	 Sea Salt SM
 Cherry CH	 Sesame SE
 Honey HO*	
SUPERMAT FINISH	KARISMA FINISH
 Chestnut CG	 First Class ST
 Lago LA	 Free Spirit EL
 Maritime Maple EM	 Sheer Beauty BN
 Moka PM	
 Tobacco Cherry TC	
 Willow Grey WG	* Honey: Suede finish for T.F.L. and Dolomite finish for the H.P.L.

Edges	
Regular	FENIX
 Baltic Birch Plywood MR	 Ginger Root GG
 Black N	 Honey HO
 Carbon CB	 Lago LA
 Cayenne Maple CM	 Maritime Maple EM
 Charcoal F	 Moka PM
 Cherry CH	 Sea Salt SM
 Chestnut CG	 Sesame SE
 Dalia DA	 Sheer beauty BN
 First Class ST	 Tobacco Cherry TC
 Free spirit EL	 White BW
 Frost A	 Willow Grey WG
 Galaxy GX	

The different types of finishes

Laminate - Modesty panels / Accent	
T.F.L.	FENIX H.P.L.
DOLOMITE FINISH	AURA FINISH
Black N*	Carbon CB
Charcoal F	Dalia DA
Frost A	Galaxy GX
White BW	Ginger Root GG
SUEDE FINISH	Sea Salt SM
Cayenne Maple CM	Sesame SE
Cherry CH	
Honey HO**	
SUPERMAT FINISH	KARISMA FINISH
Chestnut CG	First Class ST
Lago LA	Free Spirit EL
Maritime Maple EM	Sheer Beauty BN
Willow Grey WG	
Moka PM	
Willow Grey WG	* Not available in accent color.
	** Honey: Suede finish for T.F.L. and Dolomite finish for the H.P.L.

The different types of finishes

Metal - Modesty panels / Accent

4 neutrals



Black 3067



Charcoal 3064



Polar White 3002



Silver 3090

34 colors



Abyss 3113



Amber 3108



Antique White 3004



Ashen 3370



Bianco Kos 3488 *



Black 3067



Cactus 310 5



Champagne 3311



Charcoal 3064



Cherry 3111



China Blue 3048



Eggshell 3005



Espresso 3076



Fossil 3102



Frost 3065



Grenadine 3044



Grey 3063



Grigio Bromo 3485 *



Grigio Londra 3486 *



Lemon 3104



Mimosa 3114



Moka 3075



Navy 3050



Nero Ingo 3487 *



Polar White 3002



Poppy 3110



Sand 3009



Shadow 3101



Silver 3090



Smoothie 3109



Source 3106



Suede 3023



Tangerine 3020



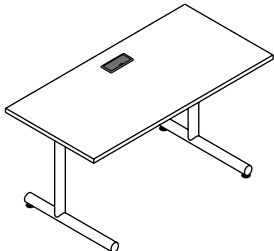
Warm Grey 3061

* Hypermats metallic colors

Codification example

Fixed-top training table

Dimension: 24" x 72"



L1: Top 1" (T.F.L.)
Surface: White (T.F.L.)
Edge: White
Footing: Black (3067)
Multi-outlet option: centered (UNC)

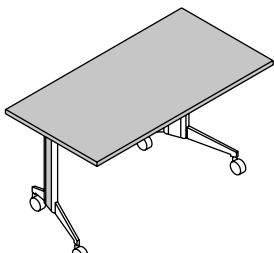
Order codification: **GZ-TFT2472-L1-BW/BW-3067-NG-UNC**

S SPECIFY

	Code	L1 / S1	Surface	Edges	Metal	Grommet	OPTION
GZ -	TFT2472	L1	BW	BW	3067	NG	UNC

Flip-top training table

Dimension: 30" x 60"



S1: Top 1" (H.P.L.)
Surface: Moka (T.F.L.)
Bande de Edge: Moka
Footing: Black (3067)
Finishing cap (Accent): Moka (H.P.L.)

Order codification: **GZ-TSX3060-S1-PM/PM-3067-PM-NG**

S SPECIFY

	Code	L1 / S1	Surface	Edges	Metal	Accent	Grommet	OPTION
GZ -	TSX3060	S1	PM	PM	3067	PM	NG	UNC

Tables



Tables

Fixed-top rectangular table	30
Flip-top rectangular table	34
Fixed-top rectangular table with height adjustable tubular legs	36
Corner surface	38

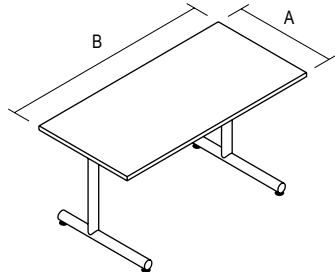
Fixed-top rectangular table with tubular legs with levelers

Fixed-top rectangular table with tubular legs.

Levelers as footings, total height of 29".

It is recommended to install a stiffener under surfaces 60" and more long, [see p.63](#).

It is possible to add a centered grommet or built-in outlet multi-outlet on the surface, see codes below.



			Price				
Dimensions		Code	L1	S1		Spec.	
A	B		T.F.L.	H.P.L.	Fenix	Cu.Ft.	lb
30	72	TFT3072	905	1368	2509	7.9	75
30	60	TFT3060	867	1263	2217	7.4	66
30	48	TFT3048	821	1150	1920	6.9	57
24	72	TFT2472	864	1247	2170	7.3	65
24	60	TFT2460	831	1160	1934	6.9	57
24	48	TFT2448	784	1063	1686	6.4	50

SPECIFY

Code L1/S1 Surface Edge Metal Grommet Multi-outlet
 GZ - - - / - - -

OPTION

- Code:** Specify the product code, consult the above list.
L1 / S1: Specify the code identifying the type of finish for the surface (**L1**= T.F.L. 1", **S1**= H.P.L. 1").
Surface / Edge: Specify the finish for surface and edge, [see p.24](#).
Metal: Specify the metal finish, [see p.26](#).
Grommet: Centered grommet options, choose a color: White (**G1C**), Charcoal (**G2C**), Frost (**G3C**) or Black (**G4C**), add \$42.
 No Grommet, choose the **NG** Option.
Multi-outlet: Option of a "standard" centered multi-outlet **UNC** (+\$395), **WBC** (White) or **WNC** (Black) (+\$744), **XBC** (White) or **XNC** (Black) (+\$480) or a "1 circuit" centered multi-outlet **QBC** (White) or **QNC** (Black) (+\$744).

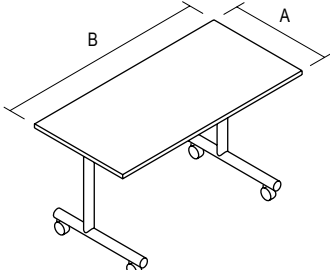
Fixed-top rectangular table with tubular legs with casters

Fixed-top rectangular table with tubular legs.

Casters as footings, total height of 29" (4 casters with brake).

It is recommended to install a stiffener under surfaces 60" and more long, [see p.63](#).

It is possible to add a centered grommet or built-in outlet multi-outlet on the surface, see codes below.



		Price					
Dimensions		Code	L1	S1	Spec.		
A	B		T.F.L.	H.P.L.	Fenix	Cu.Ft.	Ib
30	72	TFTC3072	966	1432	2573	7.9	75
30	60	TFTC3060	928	1326	2282	7.4	66
30	48	TFTC3048	882	1213	1983	6.9	57
24	72	TFTC2472	925	1311	2234	7.3	65
24	60	TFTC2460	892	1224	1998	6.9	57
24	48	TFTC2448	846	1126	1749	6.4	50

SPECIFY						OPTION	
Code	L1/S1	Surface	Edge	Metal	Grommet	Multi-outlet	
GZ - <input type="text"/>	- <input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>	- <input type="text"/>	

Code: Specify the product code, consult the above list.
L1 / S1: Specify the code identifying the type of finish for the surface (**L1**= T.F.L. 1", **S1**= H.P.L. 1").
Surface / Edge: Specify the finish for surface and edge, [see p.24](#).
Metal: Specify the metal finish, [see p.26](#).
Grommet: Centered grommet options, choose a color: White (**G1C**), Charcoal (**G2C**), Frost (**G3C**) or Black (**G4C**), add \$42.
 No Grommet, choose the **NG** Option.
Multi-outlet: Option of a "standard" centered multi-outlet **UNC** (+\$395), **WBC** (White) or **WNC** (Black) (+\$744), **XBC** (White) or **XNC** (Black) (+\$480) or a "1 circuit" centered multi-outlet **QBC** (White) or **QNC** (Black) (+\$744).

Fixed-top rectangular table with contemporary legs with levelers

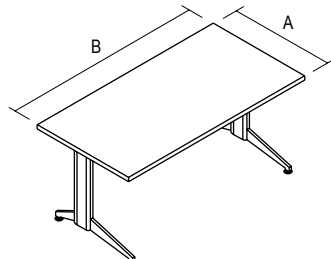
Fixed-top rectangular table with contemporary legs.

Levelers as footings, total height of 29".

The exterior vertical cap (Accent) can be specified in metal or laminate.

It is recommended to install a stiffener under surfaces 60" and 72" long, [see p.63](#).

It is possible to add a centered grommet or built-in multi-outlet on the surface, see codes below.



				Price			
Dimensions		Code	L1	S1	Spec.		
A	B		T.F.L.	H.P.L.	Fenix	Cu.Ft.	lb
30	72	TFX3072	1217	1709	2850	7.5	93
30	60	TFX3060	1186	1614	2570	7.0	84
30	48	TFX3048	1142	1501	2270	6.5	75
24	72	TFX2472	1185	1598	2522	6.9	82
24	60	TFX2460	1152	1511	2284	6.5	75
24	48	TFX2448	1105	1413	2036	6.0	68

SPECIFY

Code - L1/S1 - Surface / Edge - Metal - Accent - Grommet - Multi-outlet

OPTION

Code: Specify the product code, consult the above list.

L1 / S1: Specify the code identifying the type of finish for the surface (**L1**= T.F.L. 1", **S1**= H.P.L. 1").

Surface / Edge: Specify the finish for surface and edge, [see p.24](#).

Metal: Specify the metal finish, [see p.26](#).

Accent: Specify the color of the leg's exterior vertical cap (available in laminate or metal), [see p.25](#).

The interior finish cap of the legs is always color matched to the leg.

Grommet: Centered grommet options, choose a color: White (**G1C**), Charcoal (**G2C**), Frost (**G3C**) or Black (**G4C**), add \$42.

No Grommet, choose the **NG** Option.

Multi-outlet: Option of a "standard" centered multi-outlet **UNC** (+\$395), **WBC** (White) or **WNC** (Black) (+\$744), **XBC** (White) or **XNC** (Black) (+\$480) or a "1 circuit" centered multi-outlet **QBC** (White) or **QNC** (Black) (+\$744).

Fixed-top rectangular table with contemporary legs with casters

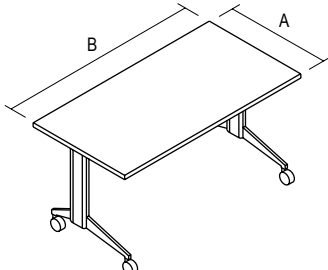
Fixed-top rectangular table with contemporary legs.

Casters as footings, total height of 29" (4 casters with brake).

The exterior vertical cap (Accent) can be specified in metal or laminate.

It is recommended to install a stiffener under surfaces 60" and 72" long, [see p.63](#).

It is possible to add a centered grommet or built-in multi-outlet on the surface, see codes below.



		Price					
Dimensions		Code	L1	S1	Spec.		
A	B		T.F.L.	H.P.L.	Fenix	Cu.Ft.	lb
30	72	TFXC3072	1278	1773	2913	7.5	93
30	60	TFXC3060	1245	1677	2633	7.0	84
30	48	TFXC3048	1202	1565	2333	6.5	75
24	72	TFXC2472	1244	1662	2586	6.9	82
24	60	TFXC2460	1213	1575	2348	6.5	75
24	48	TFXC2448	1166	1476	2099	6.0	68

SPECIFY								OPTION	
Code	L1/S1	Surface	Edge	Metal	Accent	Grommet	Multi-outlet		
GZ - <input type="text"/>	- <input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>	- <input type="text"/>	- <input type="text"/>		

Code: Specify the product code, consult the above list.

L1 / S1: Specify the code identifying the type of finish for the surface (**L1**= T.F.L. 1", **S1**= H.P.L. 1").

Surface / Edge: Specify the finish for surface and edge, [see p.24](#).

Metal: Specify the metal finish, [see p.26](#).

Accent: Specify the color of the leg's exterior vertical cap (available in laminate or metal), [see p.25](#).
The interior finish cap of the legs is always color matched to the leg.

Grommet: Centered grommet options, choose a color: White (**G1C**), Charcoal (**G2C**), Frost (**G3C**) or Black (**G4C**), add \$42.
No Grommet, choose the **NG** Option.

Multi-outlet: Option of a "standard" centered multi-outlet **UNC** (+\$395), **WBC** (White) or **WNC** (Black) (+\$744), **XBC** (White) or **XNC** (Black) (+\$480) or a "1 circuit" centered multi-outlet **QBC** (White) or **QNC** (Black) (+\$744).

Flip-top rectangular table with tubular legs

Flip-top rectangular table with tubular legs.

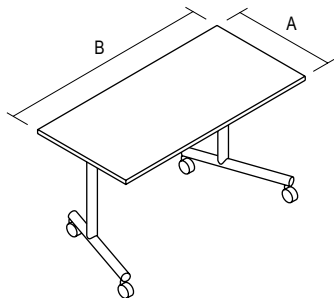
Legs are positioned in a 20° outwards angle.

Offered with casters only, total height of 29" (4 casters with brake).

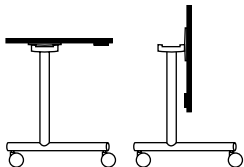
Flip-top mechanism lever located in center, under the surface.

It is recommended to install a stiffener under surfaces 60" and 72" long, [see p.63](#).

It is possible to add a centered grommet or built-in multi-outlet on the surface, see codes below.



			Price				
Dimensions		Code	L1	S1	Spec.		
A	B		T.F.L.	H.P.L.	Fenix	Cu.Ft.	lb
30	72	TST3072	1679	2212	3351	7.3	79
30	60	TST3060	1636	2106	3060	6.8	70
30	48	TST3048	1590	1992	2763	6.3	61
24	72	TST2472	1635	2091	3016	6.7	69
24	60	TST2460	1602	2005	2779	6.3	61
24	48	TST2448	1557	1904	2527	5.8	54



SPECIFY						OPTION	
Code	L1/S1	Surface	Edge	Metal	Grommet	Multi-outlet	
GZ - <input type="text"/>	- <input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>	- <input type="text"/>	

Code: Specify the product code, consult the above list.
L1 / S1: Specify the code identifying the type of finish for the surface (**L1**= T.F.L. 1", **S1**= H.P.L. 1").
Surface / Edge: Specify the finish for surface and edge, [see p.24](#).
Metal: Specify the metal finish, [see p.26](#).
Grommet: Centered grommet options, choose a color: White (**G1C**), Charcoal (**G2C**), Frost (**G3C**) or Black (**G4C**), add \$42.
 No Grommet, choose the **NG** Option.
Multi-outlet: Option of a "standard" centered multi-outlet **UNC** (+\$395), **WBC** (White) or **WNC** (Black) (+\$744), **XBC** (White) or **XNC** (Black) (+\$480) or a "1 circuit" centered multi-outlet **QBC** (White) or **QNC** (Black) (+\$744).

Flip-top rectangular table with contemporary legs

Flip-top rectangular table with contemporary legs

Legs are positioned in a 20° outwards angle.

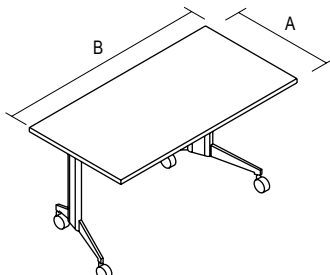
Offered with casters only, total height of 29" (4 casters with brake).

Flip-top mechanism lever located in center, under the surface.

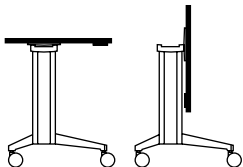
The exterior vertical cap (Accent) can be specified in metal or laminate.

It is recommended to install a stiffener under surfaces 60" and 72" long, [see p.63](#).

It is possible to add a centered grommet or built-in multi-outlet on the surface, see codes below.



		Price					
Dimensions		Code	L1	S1	Spec.		
A	B		T.F.L.	H.P.L.	Fenix	Cu.Ft.	lb
30	72	TSX3072	1960	2520	3660	7.7	95
30	60	TSX3060	1917	2417	3369	7.2	86
30	48	TSX3048	1872	2305	3075	6.7	77
24	72	TSX2472	1916	2400	3324	7.1	84
24	60	TSX2460	1882	2314	3087	6.7	77
24	48	TSX2448	1841	2214	2837	6.2	70



SPECIFY								OPTION	
Code	L1/S1	Surface	Edge	Metal	Accent	Grommet	Multi-outlet		
GZ - <input type="text"/>	- <input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>	- <input type="text"/>	- <input type="text"/>		

Code: Specify the product code, consult the above list.

L1 / S1: Specify the code identifying the type of finish for the surface (**L1**= T.F.L. 1", **S1**= H.P.L. 1").

Surface / Edge: Specify the finish for surface and edge, [see p.24](#).

Metal: Specify the metal finish, [see p.26](#).

Accent: Specify the color of the leg's exterior vertical cap (available in laminate or metal), [see p.25](#).
The interior finish cap of the legs is always color matched to the leg.

Grommet: Centered grommet options, choose a color: White (**G1C**), Charcoal (**G2C**), Frost (**G3C**) or Black (**G4C**), add \$42.
No Grommet, choose the **NG** Option.

Multi-outlet: Option of a "standard" centered multi-outlet **UNC** (+\$395), **WBC** (White) or **WNC** (Black) (+\$744), **XBC** (White) or **XNC** (Black) (+\$480) or a "1 circuit" centered multi-outlet **QBC** (White) or **QNC** (Black) (+\$744).

Fixed-top rectangular table with height adjustable tubular legs with levelers

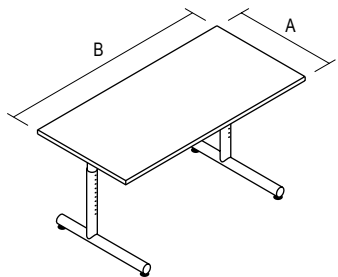
Fixed-top rectangular table with adjustable height tubular legs.

Legs with levelers for a total height of 29" (4 casters with brake).

Height adjustment is from 22" to 31" under the surface

It is recommended to install a stiffener under surfaces 60" and 72" long, [see p.63](#).

It is possible to add a centered grommet or built-in multi-outlet on the surface, see codes below.



			Price				
Dimensions		Code	L1	S1	Spec.		
A	B		T.F.L.	H.P.L.	Fenix	Cu.Ft.	lb
30	72	TFA3072	1303	1798	2936	7.0	77
30	60	TFA3060	1260	1693	2648	6.5	68
30	48	TFA3048	1212	1580	2349	6.0	59
24	72	TFA2472	1258	1681	2603	6.4	66
24	60	TFA2460	1225	1591	2365	6.0	59
24	48	TFA2448	1181	1493	2116	5.5	52

SPECIFY

Code	L1/S1	Surface	Edge	Metal	Grommet	OPTION
GZ - <input type="text"/>	- <input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>	Multi-outlet <input type="text"/>

Code: Specify the product code, consult the above list.

L1 / S1: Specify the code identifying the type of finish for the surface (**L1**= T.F.L. 1", **S1**= H.P.L. 1").

Surface / Edge: Specify the finish for surface and edge, [see p.25](#).

Metal: Specify the metal finish, [see p.26](#).

Grommet: Centered grommet options, choose a color: White (**G1C**), Charcoal (**G2C**), Frost (**G3C**) or Black (**G4C**), add \$42.

No Grommet, choose the **NG** Option.

Multi-outlet: Option of a "standard" centered multi-outlet **UNC** (+\$395), **WBC** (White) or **WNC** (Black) (+\$744), **XBC** (White) or **XNC** (Black) (+\$480) or a "1 circuit" centered multi-outlet **QBC** (White) or **QNC** (Black) (+\$744).

Fixed-top rectangular table with height adjustable tubular legs with casters

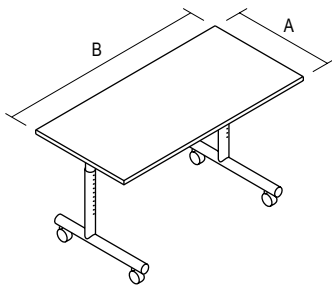
Fixed-top rectangular table with adjustable height tubular legs.

Choice of levelers or casters, total height of 29" (4 casters with brake).

Height adjustment is from 25" to 34" under the surface.

It is recommended to install a stiffener under surfaces 60" and 72" long, [see p.63](#).

It is possible to add a centered grommet or built-in multi-outlet on the surface, see codes below.

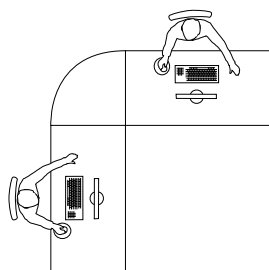
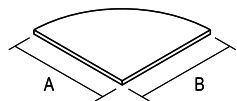


Dimensions		Code	Price		Spec.		
A	B		T.F.L.	H.P.L.	Fenix	Cu.Ft.	Ib
30	72	TFAC3072	1362	1861	3000	7.0	77
30	60	TFAC3060	1320	1756	2711	6.5	68
30	48	TFAC3048	1272	1644	2412	6.0	59
24	72	TFAC2472	1317	1744	2667	6.4	66
24	60	TFAC2460	1286	1655	2429	6.0	59
24	48	TFAC2448	1241	1556	2179	5.5	52

SPECIFY						OPTION	
Code GZ - <input type="text"/>	L1/S1 - <input type="text"/>	Surface - <input type="text"/>	Edge / <input type="text"/>	Metal - <input type="text"/>	Grommet - <input type="text"/>	Multi-outlet - <input type="text"/>	
Code: Specify the product code, consult the above list. L1 / S1: Specify the code identifying the type of finish for the surface (L1 = T.F.L. 1", S1 = H.P.L. 1"). Surface / Edge: Specify the finish for surface and edge, see p.25 . Metal: Specify the metal finish, see p.26 . Grommet: Centered grommet options, choose a color: White (G1C), Charcoal (G2C), Frost (G3C) or Black (G4C), add \$42. No Grommet, choose the NG Option. Multi-outlet: Option of a "standard" centered multi-outlet UNC (+\$395), WBC (White) or WNC (Black) (+\$744), XBC (White) or XNC (Black) (+\$480) or a "1 circuit" centered multi-outlet QBC (White) or QNC (Black) (+\$744).							

90° corner surface (reversible)

90° corner surface, used to link two tables placed perpendicularly. Junction plates included.
Woodgrain is positioned at 45° on these surfaces.



			Price				
Dimensions		Code	L1	S1	Spec.		
A	B		T.F.L.	H.P.L.	Fenix	Cu.Ft.	lb
30	30	SSXJ3030	359	586	1265	1.1	27
24	24	SSXJ2424	313	470	945	0.7	17

SPECIFY

Code L1/S1 Surface Edge
 GZ - - - /

Code: Specify the product code, consult the above list.

L1 / S1: Specify the code identifying the type of finish for the surface (L1= T.F.L. 1", S1= H.P.L. 1").

Surface / Edge: Specify the finish for surface and edge, see p.24.

Modesty panels

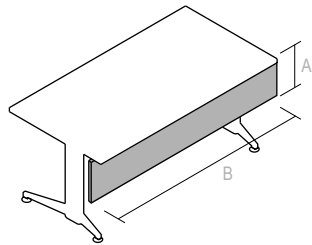


Modesty panels

Laminate modesty panels	42
Metal modesty panels	43

Laminate modesty panels for fixed-top or flip-top rectangular tables

Modesty panel installed under the surface of a fixed-top table or under the mechanism of a flip-top table.
Included brackets will support the panel on either flip-top or fixed-top tables.



			Price			
Dimensions		Code	L	S	Spec.	
A	B		T.F.L.	Fenix	Cu.Ft.	lb
10	72	MODL7210	336	1046	1.4	14
10	60	MODL6010	307	906	1.2	12
10	48	MODL4810	276	774	1.0	10

SPECIFY

Code	L/S	Laminate	Metal
GZ - <input type="text"/>	- <input type="text"/>	- <input type="text"/>	- <input type="text"/>

Code: Specify the product code, consult the above list.

L / S: Specify the code identifying the type of finish (L= T.F.L. $1\frac{1}{16}$ ", S= Fenix $1\frac{1}{16}$ ").

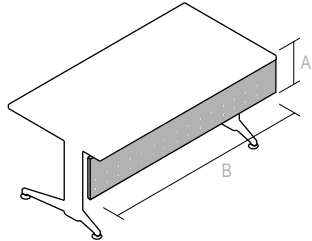
Laminate: Specify the laminate finish, [see p.25](#).

Metal: Specify the metal finish, [see p.26](#).

Metal modesty panels for fixed-top or flip-top rectangular tables

Modesty panel installed under the surface of a fixed-top table or under the mechanism of a flip-top table.

Included brackets will support the panel on either flip-top or fixed-top tables.



Dimensions		Code	Price		Spec.	
A	B		Cu.Ft.	lb		
10	72	MODM7210	347	1.4	12	
10	60	MODM6010	331	1.2	10	
10	48	MODM4810	313	1.0	8	

SPECIFY

Code Metal
GZ - -

Code: Specify the product code, consult the above list.

Metal: Specify the metal finish, see p.26.

Cable trays



Cable trays

Cable trays (open) for fixed-top tables	46
Cable trays (w. door) for fixed-top tables	48
Cable trays for flip-top tables	50

CABLE TRAYS

Cable trays for fixed-top tables

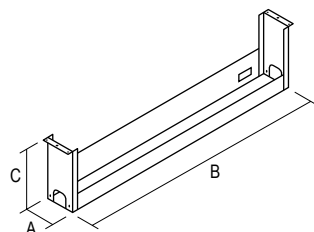
Full length cable tray allowing passage of electrical and communication cabling.

For use with the 4-circuit electrical system. Harness installation screws included.

Tray must be screwed under table top. Outlets access via top opening. Cabling passage via both ends.

The openings can be fitted with moveable outlet (AC-ECM) or telecommunication plates (E2-ERF, E2-ERD) see Price List Accessories.

Opening dimensions: 2 1/2" W x 1 3/8" H.



Dimensions			Code	Price		Spec.	
A	B	C		Cu.Ft.	lb		
4	72	8	WCMF047208	236	2.6	14	
4	60	8	WCMF046008	223	2.2	11	
4	48	8	WCMF044808	208	1.7	9	

SPECIFY

Code Metal

GZ - -

Code: Specify the product code, consult the above list.

Metal: Specify the metal finish, [see p.26](#).

Cable trays for fixed-top tables

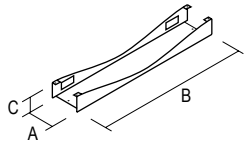
Narrow cable tray allowing passage of electrical and communication cabling. NOT intended for the 4-circuit electrical system.

Tray must be screwed under table top. Cabling access via both ends or sides.

The openings can be fitted with moveable outlet (AC-ECM) or telecommunication plates (E2-ERF, E2-ERD) see Price List Accessories.

Opening dimensions: 2 1/2" W x 1 3/8" H.

Silver finish.



				Price		
Dimensions			Code	Spec.		
A	B	C		Cu.Ft.	Ib	
5 1/2	52	3 3/4	For table 72"	WCMF065204	150	1.2
5 1/2	42	3 3/4	For table 60"	WCMF064204	137	1.0
5 1/2	30	3 3/4	For table 48"	WCMF063004	128	0.7

SPECIFY

Code

GZ - - 3090

Code: Specify the product code, consult the above list.

Full length cable tray with laminate door for fixed-top tables

Full-width cable tray for electrical and communication wiring (suitable for 4-circuit system).

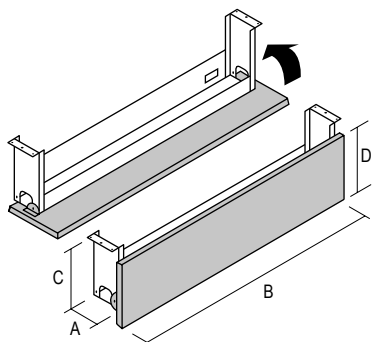
Laminate door (modesty).

Channel screwed directly under the surface. Harness fixing screws included.

Socket access via hinged door. Wiring routing through ends.

The openings can be fitted with movable outlet (AC-ECM) or telecommunication plates (E2-ERF, E2-ERD) see Price List Accessories.

Opening dimensions: 2 1/2" W x 1 3/8" H.



				Price				
Dimensions				Code	L	S	Spec.	
A	B	C	D		T.F.L.	Fenix	Cu.Ft.	Ib
4	72	8	10	WCMDL047208	520	968	4.5	28
4	60	8	10	WCMDL046008	500	893	3.8	23
4	48	8	10	WCMDL044808	466	818	3.0	19

SPECIFY

Code	L/S	Laminate	Metal
GZ - <input type="text"/>	- <input type="text"/>	- <input type="text"/>	- <input type="text"/>

Code: Specify the product code, consult the above list.

L / S: Specify the code identifying the type of finish (**L**= T.F.L. 1 1/16", **S**= Fenix 1 1/8").

Laminate: Specify le fini Laminate, [see p.25](#).

Metal: Specify the metal finish, [see p.26](#).

Full length cable tray with metal door for fixed-top tables

Full-width cable tray for electrical and communication wiring (suitable for 4-circuit system).

Perforated metal door (modesty).

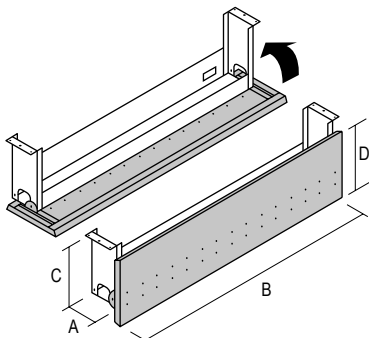
Channel screwed directly under the surface. Harness fixing screws included.

Socket access via hinged door. Wiring routing through ends.

The openings can be fitted with movable outlet (AC-ECM) or telecommunication plates (E2-ERF, E2-ERD) see Price List Accessories.

Opening dimensions: 2 1/2" W x 1 3/8" H.

Tray and door are color-matched.



Dimensions				Code	Price		Spec.	
A	B	C	D		Cu.Ft.	lb		
4	72	8	10	WCMDM047208	538	4.5	26	
4	60	8	10	WCMDM046008	509	3.8	21	
4	48	8	10	WCMDM044808	482	3.0	18	

SPECIFY

Code Metal
GZ - -

Code: Specify the product code, consult the above list.

Metal: Specify the metal finish, [see p.26](#).

Narrow cable tray for flip-top tables

Narrow cable tray allowing passage of electrical and communication cabling. NOT intended for the 4-circuit electrical system.

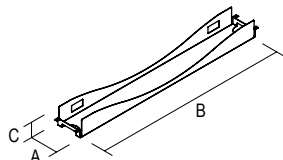
Tray must be screwed under the mechanism.

Cabling access via both ends or side.

The openings can be fitted with movable outlet (AC-ECM) or telecommunication plates (E2-ERF, E2-ERD) see Price List Accessories.

Opening dimensions: 2 1/2" W x 1 3/8" H.

Silver finish.



				Price		
Dimensions			Code	Spec.		
A	B	C		Cu.Ft.	Ib	
5 1/2	42	3 3/4	For tables 60 and 72"	WCMS064204	164	1.0 6
5 1/2	30	3 3/4	For table 48"	WCMS063004	155	0.7 4

SPECIFY

Code

GZ - - 3090**Code:** Specify the product code, consult the above list.

CABLE TRAYS

ELECTRICITY

Electricity



Electricity

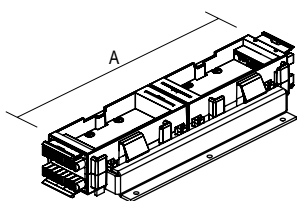
Harness	54
Duplex outlet	55
Double USB outlet	56
Jumpers	57
Coupling	57
Jonction box cover	58
Power feed cable	58

Harness

Harness for 48" to 72" long cable trays (2 duplex outlets).

Requires interconnectors to continue electrification between CABLE TRAYS.

There are two single interconnector entries at each end of the harness.



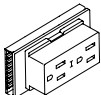
	Code	Price	Spec.	
A			Cu.Ft.	lb
10	GZ-H10	246	0.5	2

Duplex outlet

Duplex outlet.

Attaches to the power distribution harness.

For protection against induced voltage variations, circuit #4 is an isolated circuit with its own neutral and ground.



	Code	Price	Spec.	
			Cu.Ft.	lb
circuit #1	DO1	32	0.1	1
circuit #2	DO2	32	0.1	1
circuit #3	DO3	32	0.1	1
circuit #4 (dedicated)	DO4	32	0.1	1

SPECIFY

Code Plastic
AC - -

Code: Specify the product code, consult the above list.

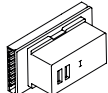
Plastic: Specify the finish: White (B) or Black (N).

Double USB outlet

Double USB outlet.

Attaches to the power distribution harness.

For protection against induced voltage variations, circuit #4 is an isolated circuit with its own neutral and ground.



	Code	Price	Spec.	
			Cu.Ft.	lb
circuit #1	USB1	214	0.1	1
circuit #2	USB2	214	0.1	1
circuit #3	USB3	214	0.1	1
circuit #4 (dedicated)	USB4	214	0.1	1

SPECIFY

Code Plastic
AC - -

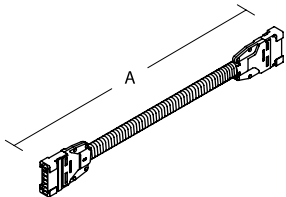
Code: Specify the product code, consult the above list.

Plastic: Specify the finish: White (B) or Black (N).

Jumpers

Jumper to allow the connection of power distribution harnesses together.

The **FT-HR** coupling (4 female) must of used to connect two jumpers (male) end to end.



Dimension	Code	Price	Spec.	
A			Cu.Ft.	lb
216	FT-EJS216	539	0.1	5
96	FT-EJS96	309	0.1	5
82	FT-EJS82	285	0.1	5
72	FT-EJS72	263	0.1	4
66	FT-EJS66	252	0.1	4
60	FT-EJS60	240	0.1	4
54	FT-EJS54	228	0.1	4
48	FT-EJS48	218	0.1	4
42	FT-EJS42	198	0.1	3
36	FT-EJS36	188	0.1	3
30	FT-EJS30	178	0.1	3
24	FT-EJS24	168	0.1	2

Coupling

Coupling (4 female) used to connect four jumpers (male) end to end.



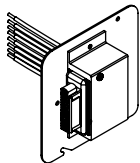
Code	Price	Spec.	
		Cu.Ft.	lb
FT-HR	63	0.1	1

Junction box cover

Junction box cover with "Plug and Play" (female) outlet for **FT-EJS** jumper.

4 1/16" x 4 1/16".

The junction box (not included) may be wall-mounted to the height specified by the applicable building code, or on the ceiling.



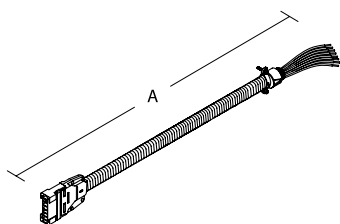
	Code	Price	Spec.	
			Cu.Ft.	Ib
	FT-ECWD	176	0.1	1

Power feed cable

Power feed cable.

Connects "Plug and Play" to a harness and connects to the power source with electrical hardware (not included) specified by the applicable building code.

Flexible oval metal conduit with cable feed for 4-circuit electrical system.



Dimension	Code	Price	Spec.	
A			Cu.Ft.	Ib
216	FT-EC216	519	0.7	4
180	FT-EC180	459	0.6	3
72	FT-EC72	244	0.3	2

Complements



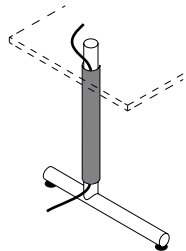
Complements

Metal vertical cable conduit	62
Quick-lock bracket	62
Ganging brackets	63
Stiffener	63

Metal vertical conduit

Metal vertical cable conduit, Silver finish.

Clamps to the tubular leg of a TFT, TST or TFA table, shown on previous pages.



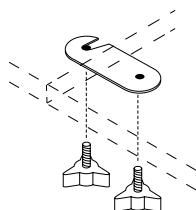
Code	Price	Spec.	
		Cu.Ft.	lb
Length 18"	AC-WST18	95	0.1 1

Quick-lock bracket

Quick-lock bracket used to lock tables together.

Metal inserts are located under all table surfaces to accommodate the bracket.

Black finish.



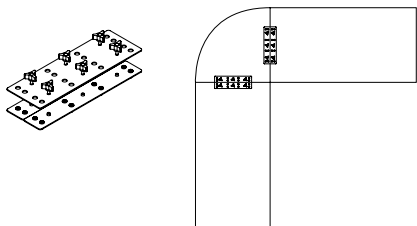
Code	Price	Spec.	
		Cu.Ft.	lb
GE-FLT	47	0.1	1

Ganging brackets

Ganging brackets used to connect a corner surface to two training tables in a 90° configuration.

Changeable, reusable.

Shipped in packages of two, black finish.



Code	Price	Spec.	
		Cu.Ft.	lb
GE-CSGB2	128	0.6	2

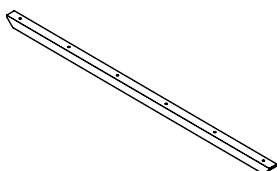
Stiffener

Recommended for tables 60" and 72" long.

Installation hardware included, Silver finish.

Recycled grey paint finish.

*Grey will vary depending on the proportions of the different recycled colors.



Tube	Code	Price	Spec.	
			Cu.Ft.	lb
Length: 40"	AC-RSTF40	88	1.0	1

Summary of updates

Summary of updates

January 20th 2025

PAGES	SECTION	PRODUCT	MODIFICATION
			Overall price increase of 3% (some exceptions).

Designing, manufacturing,
advising, planning and supporting:
that's the art that
distinguishes our purpose
at Artopex.

ARTOPEX
Siège social
artopex.com

800, Vadnais
Granby, QC, Canada J2J 1A7
T 1 800 378 0189